ABSTRACT

Please replace the original Abstract with the following:

A computer has a hardware memory arranged into portions that are separately addressable using first identifiers, which are represented using a first number of address bits. A subsystem that is able to address a second space of the hardware memory using second identifiers initiates I/O requests directed to a device that is able to address a different, first memory space using first identifiers, which are represented using a second number of address bits. The second identifiers are initially mapped into the second memory space, but for any I/O request that meets a remapping criterion, the corresponding second identifier is remapped to one of the first identifiers that identifies a portion of the memory in the first memory space. The second space is different from the first space and the second number of address bits is greater less than the first number of address bits.

Art unit: 2182

Serial no.: 10/827,475

VMware17C1 Amendment

5